# NEW EPICURE AND MILLENNIA WALL HOODS FROM DACOR

EH and MH models have internal blower - EHR requires an external blower

l8" and l2" Heights	Our hoods come in two heights to accommodate any kitchen design. • 48",42", 36" and 30" models in Epicure® style • 48", 36" and 30" models in Millennia® style • The Epicure® 54" Wall Hood comes in 18" height only.
Dual-inlet Blower (EH and MH Models)	Powerful performance and yet very quiet. Our dual inlet blower draws air from two large inlet areas for optimum air movement. • 42", 36", 30" models, blower is rated at 600 CFM • 54" and 48" are rated at 1200 CFM (uses 2 blowers) • Dual position outlet (top/rear).
Four Speed Fan	<ul> <li>Four speeds give the ultimate in efficiency and flexibility.</li> <li>Electronic control panel lets your customer adjust the fan speed with the touch of a button.</li> <li>The blue LED illuminates and indicates fan speed for easy controlling.</li> </ul>
Auto-ON Temperature Sensor	<ul> <li>This hood does the thinking for your customer! Once the ambient temperature reaches 140° the blower will automatically turn on to the lowest speed. As the temperature climbs it will increase speed, when it reaches 160° it will automatically increase to level 2 speed and when the temperature rises to 180°, the fan speed will jump to level 4 speed.</li> <li>It self-regulates and reduces fan speed as the temperature cools.</li> <li>If the fan is manually turned off, the temperature sensor will override this function and continue to run until it is cool enough to ensure the protection of the unit's electronics.</li> </ul>
New Filter Construction	<ul> <li>Higher cleanability! Higher durability!</li> <li>Our new filter design has a latch release for easier removal. The new anodized finish and mesh design makes for easier clean-up and a more durable construction.</li> <li>Dishwasher-safe</li> </ul>
Delay Timer	With the touch of a button the delay timer turns hood lights and fan off after 10 minutes. The fan will stay until temperature sensor is reading a temperature of 130° or lower. The lights will go out but the fan will keep working until it reaches a lower temperature.
Clean Filter Indicator	A red LED will illuminate after 50 hours of accumulated blower ON time. Indicator will remain on until manually turned off.

#### Additional Features Include:

- Electronic touch control panel
- Halogen lights have two settings: high and night light
- Electrical: I20V, I5A





Millennia® 36" x 18" (different views)







Epicure<sup>®</sup> 48" x I2" with New Anodized Filter Construction

### **Finishes**

Epicure<sup>®</sup> Models Stainless Steel (S) with:

Standard Trim Colors - Chrome (CH) Optional Trim Colors - Brass (BR). Copper (CP), or Black Chrome (BC)

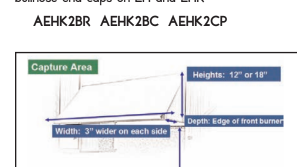
Millennia<sup>®</sup> Models - Stainless Steel Only (S)



**Electronic Touch Controls** 

### **Product Dimensions**

54" Models Epicure®	
EHR54I8SCH / EH54I8SCH	53 7/8"W × 18" H × 26 7/8" D
48" Models Epicure®	
EHR48I8SCH / EH48I8SCH	47 7/8"W × I8" H × 26 7/8" D
EHR48I2SCH / EH48I2SCH	47 7/8"W x I2" H x 24" D
48" Models Millennia®	
MH4818	47 7/8"W × 18" H × 25 1/2" D
MH4812	47 7/8"W x I2" H x 22 I/2" D
42" Models Epicure®	
EHR4218SCH / EH4218SCH	4I 7/8"W x I8" H x 26 7/8" D
EHR42I2SCH / EH42I2SCH	4I 7/8"W × I2" H × 24" D
36" Models Epicure®	
EHR36I8SCH / EH36I8SCH	35 7/8"W x I8" H x 26 7/8" D
EHR36I2SCH / EH36I2SCH	35 7/8"₩ × I2" H × 24" D
36" Models Millennia®	
MH3618	35 7/8"W x I8" H x 25 I/2" D
MH3612	35 7/8"W × I2" H × 22 I/2" D
30" Models Epicure®	
EHR30I8SCH / EH30I8SCH	29 7/8"W × I8" H × 26 7/8" D
EHR30I2SCH / EH30I2SCH	29 7/8"₩ × I2" H × 24" D
30" Models Millennia®	
MH30I8	29 7/8"W × I8" H × 25 I/2" D
MH3012	29 7/8"W x I2" H x 22 I/2" D



Mounting Height: 27"to 30" from cooking surface.

## **Helpful Hints**

**Optional Accessories** 

REMPI6: Rated at 1000 CFM REMP3: Rated at 600 CFM

ILHSF8: Rated at 600 CFM

ILHSFIO: Rated at 1000 CFM

Remote Blower

- The primary function of a hood is to capture or collect the cooking vapors, smoke and heat that result from cooking.
- The larger the hood the more "capture area" so height, width and depth coverage determine its performance.
- The hood's width should extend by least 3 inches on each side for optimum capture coverage. Example: For a 30" range, a 30" hood will work fine but a 36" hood will give optimum performance. Available space is often the determining factor when considering hood size.
- The depth of a hood should extend from the wall out to the front edge of the front burner.
- Optimum mounting height is 30" from top of cooking surface.
- Make sure to find out if your customer is using an internal or remote blower.

#### Call I.800.793.0093

©Copyright 2008 Dacor, Inc. All rights reserved 042908

Go to www.dacor.com - Installation & Specs for: · Planning Guides · Installation Instructions · Use and Care Manual



Epicure Hood trim to change color of bullnose end caps on EH and EHR